

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	266	"516/31".OCLS.	US-PGPUB; USPAT	OR	ON	2010/02/17 12:12
S2	27	((PETER) near2 (HASTWELL)).INV.	US-PGPUB; USPAT	OR	ON	2010/02/17 12:12
S3	3	((TIMOTHY) near2 (KAETHNER)).INV.	US-PGPUB; USPAT	OR	ON	2010/02/17 12:12
S4	12	((PETER) near2 (HASTWELL)).INV.	EPO; JPO; DERWENT	OR	ON	2010/02/17 12:12
S5	7	((TIMOTHY) near2 (KAETHNER)).INV.	EPO; JPO; DERWENT	OR	ON	2010/02/17 12:12
S6	167	"516/20".OCLS.	US-PGPUB; USPAT	OR	ON	2010/02/17 12:13
S7	183	"516/9".OCLS.	US-PGPUB; USPAT	OR	ON	2010/02/17 12:13
S8	7	("20020131147"   "20040050701"   "20040055892"   "6184608"   "6280595"   "6803092"   "6855501"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/17 12:14
S9	1	"20030008156".pn.	US-PGPUB; USPAT	OR	ON	2010/02/17 16:37
S10	1	"20020094528".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/20 20:14
S11	2	"0405971"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2010/02/20 20:43
S12	1413	((kato) near2 (eiichi)).INV.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2010/02/20 20:44
S13	1178	((kato) near2 (eiichi)).INV.	JPO; DERWENT	OR	ON	2010/02/20 20:44
S14	925	(((kato) near2 (eiichi)). INV.) and (fuji adj photo)	JPO; DERWENT	OR	ON	2010/02/20 20:45
S15	204	(((kato) near2 (eiichi)). INV.) and (fuji adj photo) and (developer)	JPO; DERWENT	OR	ON	2010/02/20 20:46
S16	378	(((kato) near2 (eiichi)). INV.) and (fuji adj photo) and (developer)	USPAT; JPO; DERWENT	OR	ON	2010/02/20 20:48

S17	57	((kato) near2 (eiichi)).INV.) and (((hatton) near2 (hideyuki)).INV.) and (fui adj photo) and (developer)	USPAT; JPO; DERWENT	OR	ON	2010/02/20 20:55
S18	412	(water-in-oil w/o) and (non\$ionic surfactant zonyl) and (electrical\$2 near3 charge\$)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/21 17:03
S19	118	(water-in-oil w/o) same (non\$ionic surfactant zonyl) and (electrical\$2 near3 charge\$)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/21 17:04
S20	3	(water-in-oil w/o) same (non\$ionic surfactant zonyl) same (electrical\$2 near3 charge\$)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/21 17:04
S21	38	(water-in-oil w/o) same (non\$ionic surfactant zonyl) and (electrostatic near3 (coating printing))	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/21 17:10
S22	63	(water-in-oil w/o) same (non\$ionic surfactant zonyl) and (pickering)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/22 08:33
S23	3	("4988208"   "5492788"   "6495617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/22 09:18
S24	1	(water-in-oil w/o) same (electrostatic near3 (coating printing))	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/22 09:22
S25	419	((w/o water-in-oil) near3 emulsion) with (dye pigment) and (aqueous (water adj soluble))	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/23 14:17
S26	156	((w/o water-in-oil) near3 emulsion) with (dye pigment) with (aqueous (water adj soluble))	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/23 14:17
S27	122	((w/o water-in-oil) near3 emulsion) with (dye pigment) with (aqueous (water adj soluble)) and (surfactant emulsifier)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/23 14:18
S28	122	((w/o water-in-oil) near3 emulsion) with (dye pigment) with (aqueous (water adj soluble)) and (surfactant emulsifier) and (organic oil)	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/23 14:19

S29	122	((w/o water-in-oil) near3 emulsion) with (dye pigment) with (aqueous (water adj soluble)) and (surfactant emulsifier) and (organic oil hydrocarbon)	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:19
S30	99	((w/o water-in-oil) near3 emulsion) with (dye pigment) with (aqueous (water adj soluble)) and (surfactant emulsifier) and (organic oil hydrocarbon) and (\$3ion)	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:20
S31	747694	hexane decalin cyclohexane iso-octane heptane aromatic isodecane ((linear cyclic polycyclic) near3 perfluoroalkane) bis \$perfluoroalkyl\$alkene perfluoroether perfluoroalkylamine (perfluoroalkyl adj (bromide chloride)) (silicone adj fluid) (polyphenylmethyl adj siloxane) (dimethyl adj polysiloxane) (polymethyl adj siloxane) (cyclic \$dimethyl adj siloxane)	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:39
S32	70	S30 and S31	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:39
S33	9055	(electrostatic near3 printing)	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:42
S34	0	S32 and S33	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:42
S35	2	S25 and S33	US-PGPUB; USPAT; USOOCR	OR	ON	2010/02/23 14:43
S36	1	"6350609".pn.	US-PGPUB; USPAT; USOOCR	OR	ON	2010/03/18 08:03
S38	24	(tatsuro near3 yoshida).inv.	US-PGPUB; USPAT; USOOCR	OR	ON	2010/03/18 10:33
S40	0	(fujiki near3 kyoko).inv.	US-PGPUB; USPAT; USOOCR	OR	ON	2010/03/18 10:35
S41	273455	electrostatic	US-PGPUB; USPAT; USOOCR	OR	ON	2010/03/18 10:39
S42	27839	electrostatic same (photography printing)	US-PGPUB; USPAT; USOOCR	OR	ON	2010/03/18 10:40
S43	9717	electrostatic same (photography printing) and (dispersion emulsion)	US-PGPUB; USPAT; USOOCR	OR	ON	2010/03/18 10:40

S44	3961	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:41
S45	2737	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and toluene	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:41
S46	1277	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and toluene and surfactant	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:41
S47	1269	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and toluene and surfactant and acid	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:42
S48	1063	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and toluene and surfactant and acid and (charged (lelectric \$2 adj field))	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:43
S49	497	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and toluene and surfactant and acid and (charged (lelectric \$2 adj field)) and (electric \$2 near3 (resistivity resistance))	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:44
S50	6	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and toluene and surfactant and acid and (charged (lelectric \$2 adj field)) and (electric \$2 near3 (resistivity resistance)) and (water-in-oil w/o)	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 10:45

S51	10	electrostatic and (photography printing) and hydrocarbon and water and toluene and surfactant and acid and (charged (electric \$2 adj field)) and (electric \$2 near3 (resistivity resistance)) and (water-in-oil w/o) and ink	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 11:10
S52	6	electrostatic same (photography printing) and (dispersion emulsion) and hydrocarbon and water and surfactant and acid and (charged (electric\$2 adj field)) and (electric\$2 near3 (resistivity resistance)) and (water-in-oil w/o)	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 11:17
S53	88	(dispersion emulsion) and hydrocarbon and water and surfactant and acid and (charged (electric\$2 adj field)) and (electric\$2 near3 (resistivity resistance)) and (water-in-oil w/o)	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 11:19
S54	89	(water-in-oil w/o) and hydrocarbon and water and surfactant and acid and (charged (electric\$2 adj field)) and (electric\$2 near3 (resistivity resistance))	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 11:19
S55	23	(water-in-oil w/o) and hydrocarbon and water and surfactant and acid and (charged (electric\$2 adj field)) and (electric\$2 near3 (resistivity resistance)) and ink	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/18 11:20

3/ 18/ 2010 10:23:23 PM

C:\ Documents and Settings\ cwang2\ My Documents\ EAST\ Workspaces\ 10562175.wsp